1993 CONTENTS

January/February

VIDEO COMMUNICATIONS

The Video Communications Decade Hrair Aldermeshian, William H. Ninke, and Randolph J. Pilc	2
VCTV: A Video-On-Demand Market Test James R. Allen, Blaise L. Heltai, Arthur H. Koenig, Donald F. Snow, and James R. Watson	7
A Multimedia Distance Learning Trial Using ISDN BRI Chungming An, Brian T. Barcelo, Joyce A. Inkrott, Arthur R. Snowdon, and Kenneth J. Trojniar	15
The VideoPhone 2500–Video Telephony on the Public Switched Telephone Network Scott H. Early, Andrew Kuzma, and Eric Dorsey	22
ISDN Personal Video Paul E. Crouch, J. Al Hicks, and John J. Jetzt	33
A Standards-Based Multimedia Conferencing Bridge David N. Horn, Terry G. Lyons, John C. Mitchell, and Dale L. Skran	41
A Video-Codec Chip Set for Multimedia Applications Bryan D. Ackland, Reza Aghevli, Ismail Eldumiati, Arnold C. Englander, and Eugene Scuteri, Jr.	50
Image and Video Coding Standards Rangarajan Aravind, Glenn L. Cash, Donald L. Duttweiler, Hsueh-Ming Hang, Barry G. Haskell, and Atul Puri	67
AT&T Innovation Briefs	90
March/April	
DESIGNING PRODUCTS FOR GLOBALIZATION	
Design and Development for a Global Market Frank M. Fenton, Kenneth T. Fong and Albert Mizrahi	2
Evolution of Global Key-System Platforms Vincent J. Silverio, Sandra J. Brown, Warren B. Houck, Giorgio Marinzoli and Stacey D. Sern	6
International Considerations in PBX Design Howard D. Frisch, Bryan S. Katz and James L. Knight, Jr.	17
International Mandatory Product Standards Donald N. Heirman, Steven M. Crosby and Douglas C. Smith	25
Structured Cabling Systems for the Global Premises Distribution Market John J. Horenkamp and J. Scott Eudy	41
ISDN Design for Global Markets Karen H. Dorato and Lisa J. Klau	50
World-Class Hardware and Transmission Design Mark R. Berg, Neil E. Gallensky, Greg D. Hamilton, Won U. Huh, James L. Knight, Jr., and John J. Sangermano	62
AT&T Innovation Briefs	74
Ference	76

May/June

USER INTERFACE DESIGN AND DEVELOPMENT

AT&T Innovation Briefs	2
Using Technology to Achieve Ease of Use James M. Farber	4
Video Telephony Joel S. Angiolillo, Harry E. Blanchard, and Edmond W. Israelski	, 7
Pen-Based User Interfaces David R. Millen	21
Serving Customers With Automatic Speech Recognition—Human-Factors Issues Blake L. Wattenbarger, Roger B. Garberg, Edward S. Halpern, and Barry L. Lively	28
Multimedia User Interfaces for Telecommunications Products and Services Nicholas I. Benimoff and Michael J. Burns	42
New Directions in Transaction Terminal Interfaces Richard L. Henneman and David M. Rubini	50
Graphical Interfaces for Network Operations and Management James P. Cunningham, C. Douglas Blewett, and J. Scott Anderson	57
Designing Easy-to-Use Online Documentation Systems John Baldasare	67
Ten Ways to Improve Usability Engineering—Designing User Interfaces for Ease of Use Robert E. Opaluch and Yao-Chung Tsao	75
July/August	
WIRELESS TECHNOLOGY	
AT&T Innovation Briefs	2
Innovative Technologies for Preventing Network Outages Lawrence Bernstein	4
Wireless Systems and Technologies: An Overview James J. C. Chang, Richard A. Miska, and R. Anthony Shober	1.1
Digital Radio for Mobile Applications Talmage P. Bursh, Jr., Kelvin K. Y. Ho, Frederick F. Kunzinger, LaJeana N. Roberts, Wesley L. Shanks, and Lisa A. Tantillo	19
Development of WaveLAN®, an ISM Band Wireless LAN Bruce Tuch	27
The SESS® Wireless Mobile Switching Center Mark A. Gauldin, Jon H. Horwedel, Jack P. Kozik, Robin J. Thompson, and Randall J. Wilson	38
Advanced Technologies for Modulation, Error Correction, Channel Equalization, and Diversity Nambi Seshadri, Carl-Erik W. Sundberg, and Vijitha Weerackody	48
Robust Speech Coding for the Indoor Wireless Channel Kevin W.Gould, Richard V. Cox, Nikil S. Jayant, and Melvin J. Melchner	64

September/October

GENERAL PAPERS

AT&T Innovation Briefs	2
5ESS®-2000 Switch: The Next Generation Switching System Barbara H. Hornbach, William J. Bielawski, Ronald J. Canniff, and Paul A. Stiling	4
Reaping Benefits with Object-Oriented Technology Yogeesh H. Kamath, Ruth E. Smilan, and Jean G. Smith	14
Subword-Based Large-Vocabulary Speech Recognition Chin-Hui Lee, Jean-Luc Gauvain, Roberto Pieraccini, and Lawrence R. Rabiner	25
A System Design Perspective on Optical Interconnection Technology Ronald A. Nordin and Anthony F. J. Levi	37
Toward Giga-Scale Silicon Integrated Circuits Colin A. Warwick, Ran-Hong Yan, Young Ock Kim, and Abbas Ourmazd	50
Pseudo Two-Dimensional Hidden Markov Models for Document Recognition Oscar E. Agazzi and Shyh-shiaw Kuo	60
The Technology of Molded Multichip Modules Michael A. Zimmerman	73
November/December	
BROADBAND ISDN	
AT&T Innovation Briefs	2
Broadband ISDN: An Overview Harry L. Bosco and Michael J. Stefanik	4
Principles and Standards for Broadband ISDN P. K. Prasanna, Roger Levy, and John Swenson	9
Evolution Toward Broadband Henry J. Kafka	15
Broadband Applications and Services Prospectus Michael DeMaio and Henry J. Kafka	23
Network Aspects of Broadband ISDN Marius D. Soneru, Jon Anderson, and Henry J. Kafka	29
Technologies for Broadband Switching Mark A. Pashan, Marius S. Soneru, and Gary D. Martin	39
A Technology Platform for Providing Broadband Communications Services G. David Bergland, James J. Ferenc, David A. Morano, Walter M. Pitio, Donald D. Shugard, and Thomas L. Smith	48
The Intelligent Bandwidth Manager and Its Role in Enterprise Networks Christopher H. Morton, Joel F. Lewis, and Stephen M. Reustle	57
The COMPASS Broadband Trials Trent R. Nanke and Barton G. Prieve	67
A Broad Path for Network Migration: BISDN Products and Services from AT&T	76



